## IN THE CLAIMS:

Claim 1(Currently Amended) Absorption refrigerator (1) including comprising: a cabinet having outer walls (2,3,4,5,6) and at least one door (7,8) encasing, said cabinet enclosing a low temperature storage compartment (9) and a higher temperature storage compartment (10), said compartments being essentially sealed from each other and separated by a partition wall (11), which said partition wall is being arranged inside the cabinet and generally perpendicular to a first wall (2) of said outer walls, and

an absorption refrigerating system including an evaporator tube (20) having comprising a first evaporator tube section (21) for cooling the low temperature compartment and a second evaporator tube section (22) for cooling the higher temperature compartment, said second evaporator tube section being arranged downstream of said first evaporator tube section with respect to a direction of flow of a coolant,

## characterized in that

wherein a major part substantial portion of said first evaporator tube section (21) is arranged generally in parallel with said partition wall (11).

Claim 2 (Currently Amended) Refrigerator according to claim 1, wherein said major part substantial portion of the first tube (21) section includes two non-coaxial tube portions (21a), the axis axes of which said tube portions together define defining a general extension plane of said major part substantial portion of the first evaporator section, which said general extension plane is being arranged generally in parallel with said partition wall (11).

Claim 3 (Currently Amended) Refrigerator according to claim 2, wherein the general extension plane of the major part substantial portion of the first evaporator tube section (21) is arranged generally parallel to and closer to the partition wall (11) than to any each of said outer walls. with which it is generally parallel.

Claim 4 (Currently Amended) Refrigerator according to any of claims 1 to 3, wherein said first wall (2) is a rear wall, which is being arranged opposite to the door (7,8) and said partition wall (11) is extending in parallel with a generally vertical plane between the back wall (2) and the door (7,8).

Claim 5 (Currently Amended) Refrigerator according to any of claims 1 to 4 3, wherein said major part substantial portion of said first evaporator tube section (21) is arranged adjacent a surface said partition wall (11), which said surface faces of said partition wall facing the low temperature storage compartment (9).

Claim 6 (Currently Amended) Refrigerator according to any of claims 1 to 5 3, wherein a gap (33) is formed between said major part substantial portion of said first evaporator tube section (21) and said partition wall (11).

Claim 7 (Currently Amended) Refrigerator according to any of claims 1 to 6 3, wherein said major part substantial portion of said first evaporator tube section (21) is arranged at least partly in within said partition wall (11).

Claim 8 (Currently Amended) Refrigerator according to any of claims 1 to 7 3, wherein said first evaporator tube section (21) is provided with heat transferring flanges (34).

Claim 9 (Currently Amended) Refrigerator according to any of claim 1 to  $\frac{8}{2}$ , wherein said second evaporator tube section (22) is arranged generally in parallel with said first wall (2).

Claim 10 (Currently Amended) Refrigerator according to any of claims 1 to 8 3, wherein said second evaporator section (22) is arranged generally in parallel with the partition wall (11)[[,]] at the an opposite side of the partition wall with regard to from the first evaporator tube section (21).